



EUV spectra of highly charged ions observed with a compact EBIT

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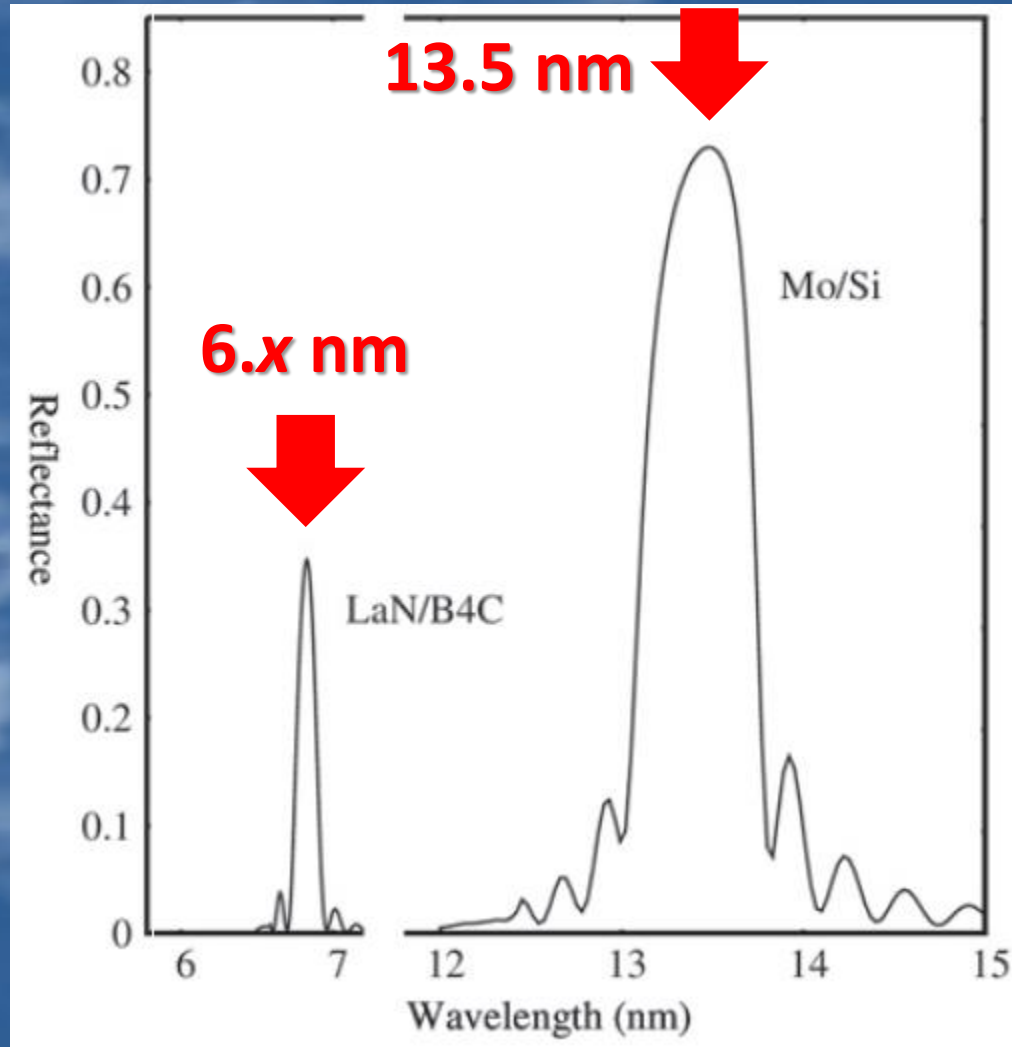
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EUVL Source Workshop 2017



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Introduction



O'Sullivan et al.
Phys. Scr. 90, 054002

Our work on Sn spectra

14th International Conference on the Physics of Highly Charged Ions (HCI 2008)

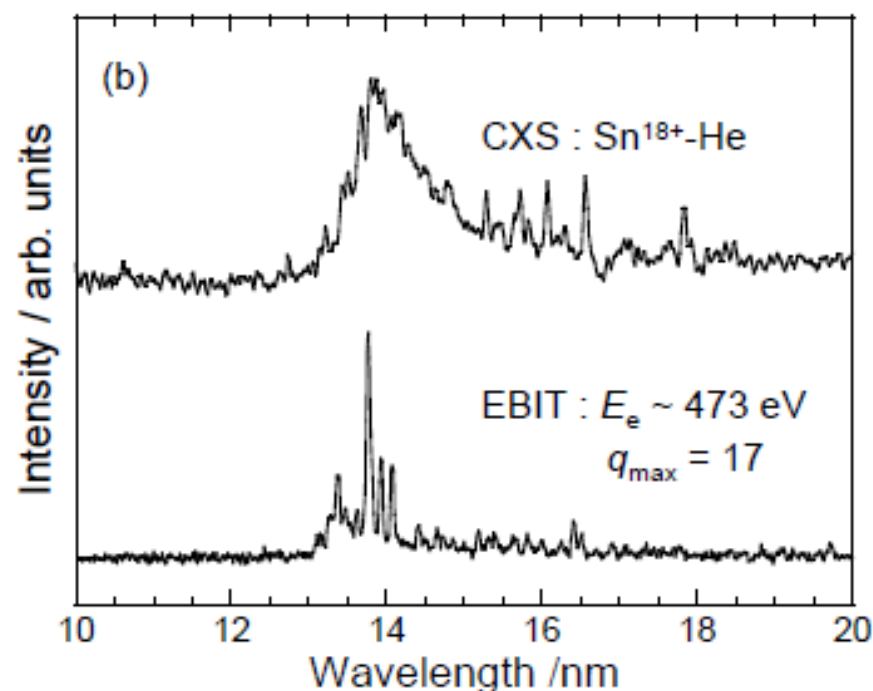
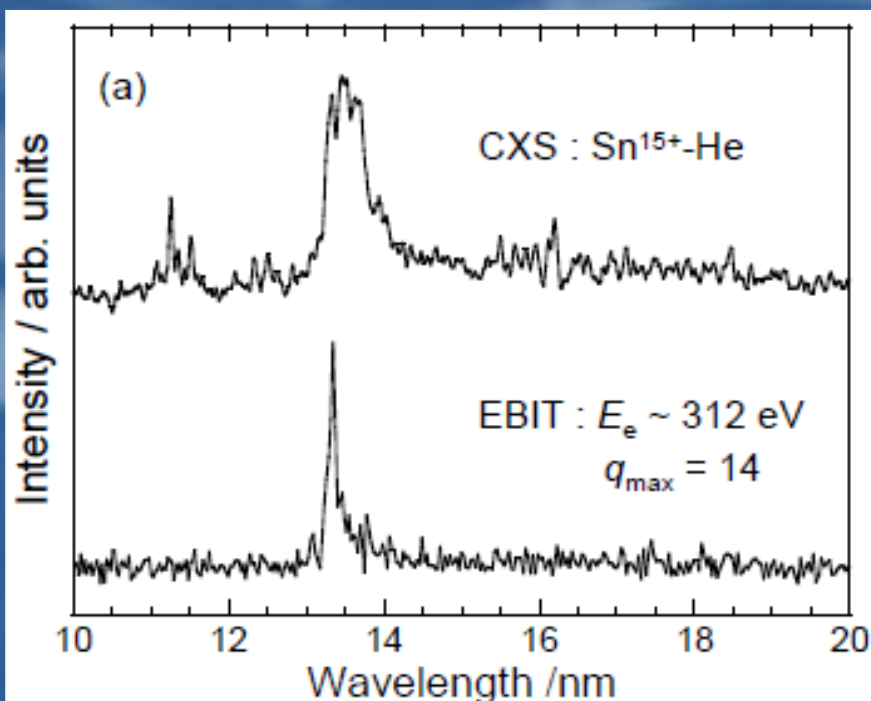
IOP Publishing

Journal of Physics: Conference Series **163** (2009) 012071

doi:10.1088/1742-6596/163/1/012071

Complementary spectroscopy of tin ions using ion and electron beams

H Ohashi¹, S Suda¹, H Tanuma¹, S Fujioka², H Nishimura²,
K Nishihara², T Kai³, A Sasaki³, H A Sakaue⁴, N Nakamura⁵
and S Ohtani⁵



Our work on Sn spectra

IOP PUBLISHING

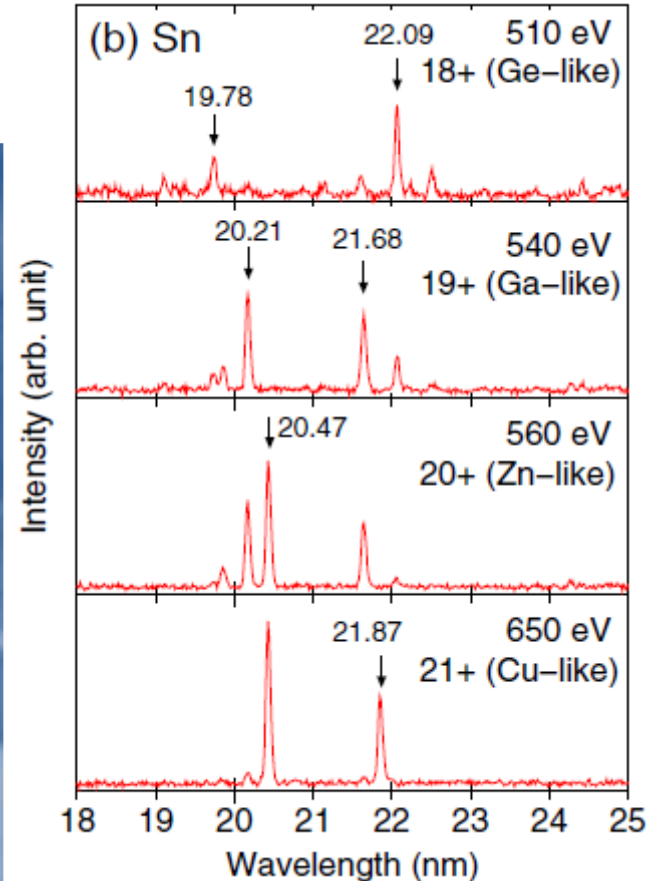
PHYSICA SCRIPTA

Phys. Scr. T144 (2011) 014031 (3pp)

doi:10.1088/0031-8949/2011/T144/014031

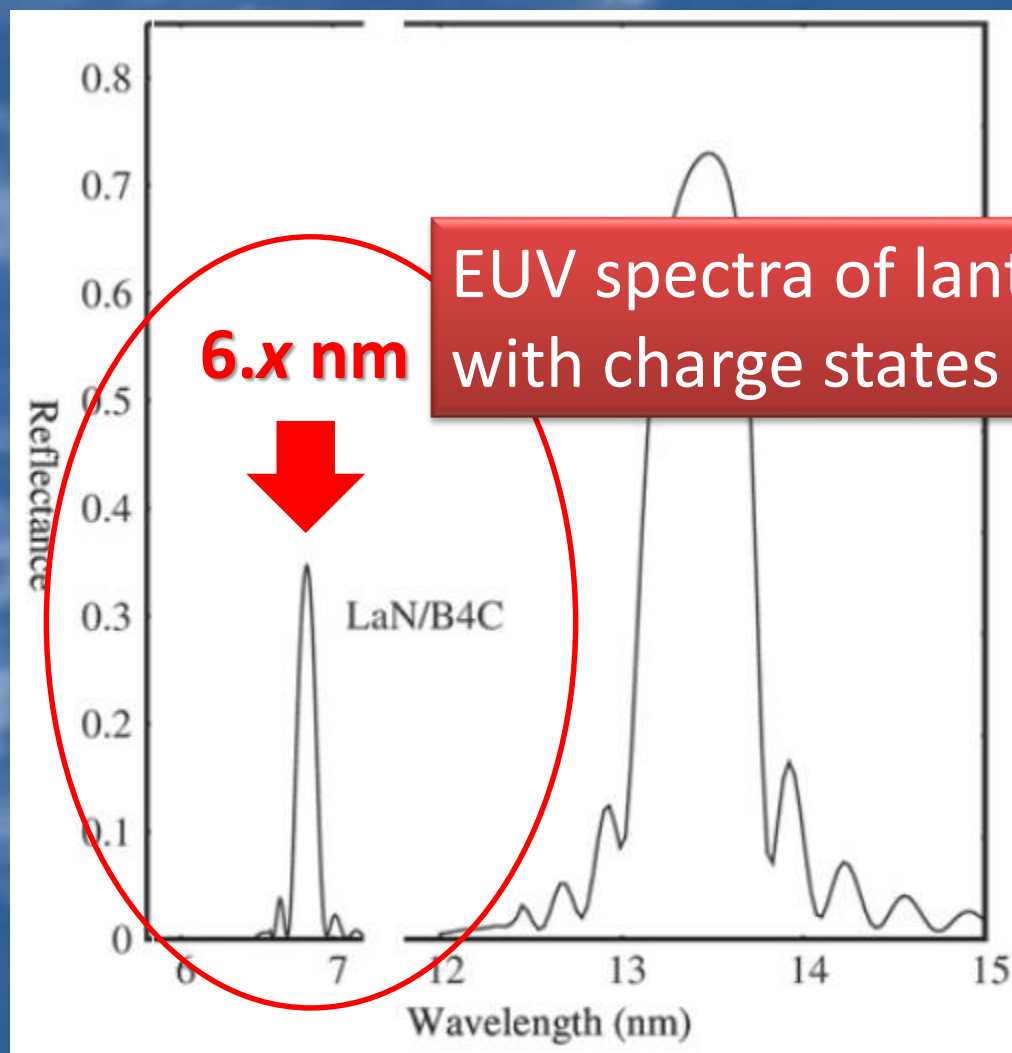
EUV spectroscopy of highly charged ions with high- and low-energy EBITs

Junji Yatsurugi¹, Etsushi Watanabe¹, Hayato Ohashi¹,
Hiroyuki A Sakaue² and Nobuyuki Nakamura¹



Ion	Transition	Present	[14, 15]
Sn ¹⁸⁺	4s ² 4p _{1/2} 4p _{3/2} [2]–4s4p _{1/2} (1)4p _{3/2} ² [1]	19.78	
	4s ² 4p _{1/2} ² [0]–4s4p _{1/2} ² 4p _{3/2} [1]	22.09	
Sn ¹⁹⁺	4s ² 4p _{1/2} [1/2]–[4s4p _{1/2} (1)]4p _{3/2} [1/2]	20.21	
	4s ² 4p _{1/2} [1/2]–[4s4p _{1/2} (1)]4p _{3/2} [3/2]	21.68	
Sn ²⁰⁺	4s ² ¹ S ₀ –4s4p ¹ P ₁	20.47	20.4798(10)
Sn ²¹⁺	4s ² S _{1/2} –4p ² P _{3/2}	21.87	21.8978(10)

Introduction



O'Sullivan et al.
Phys. Scr. 90, 054002

Electron beam ion trap (EBIT)

A Penning-like ion trap
+ a high energy,
high density e-beam.

Axial trap: well-like potential

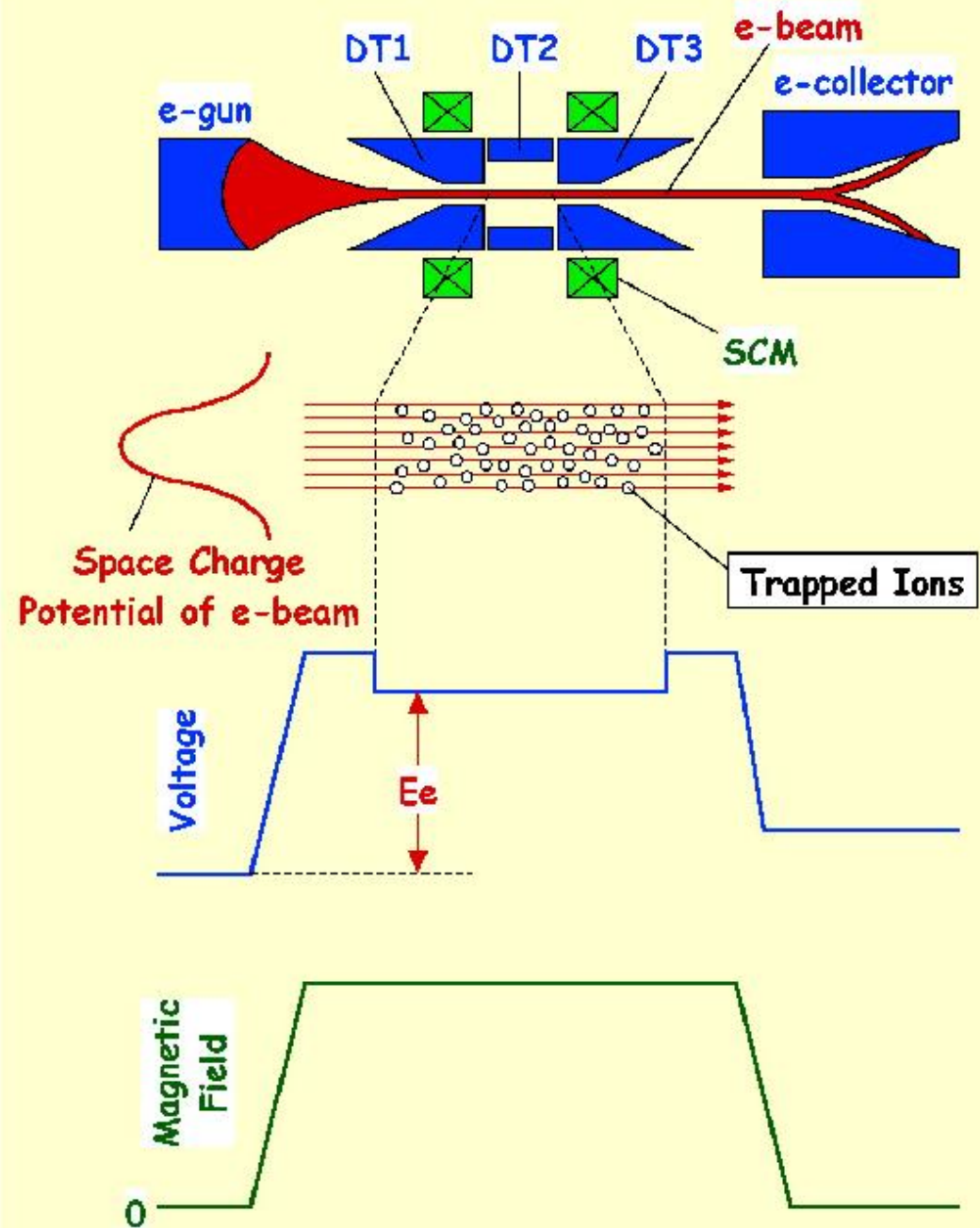
Radial trap:

Axial B-field produced by SCM
e-beam space charge

Highly charged ions are produced
through successive ionization by the
e-beam.

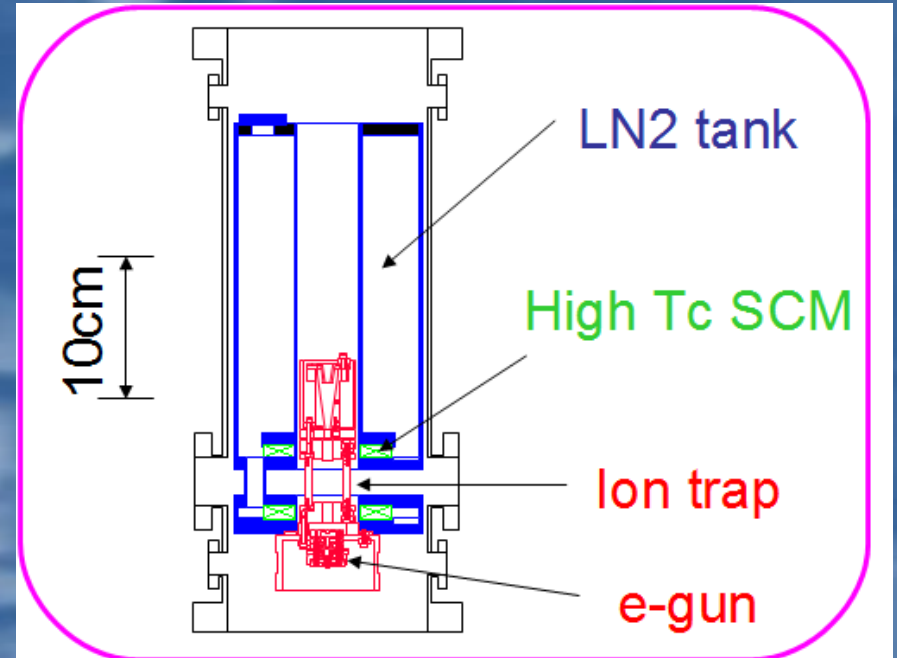
Electron energy limits the highest
charge.

Emission from the trapped ions can
be observed through the
observation slits opened at the
middle of the ion trap.



Compact EBIT (CoBIT)

Nakamura et al., Rev. Sci. Instrum. 79 (2008) 063104



Specifications

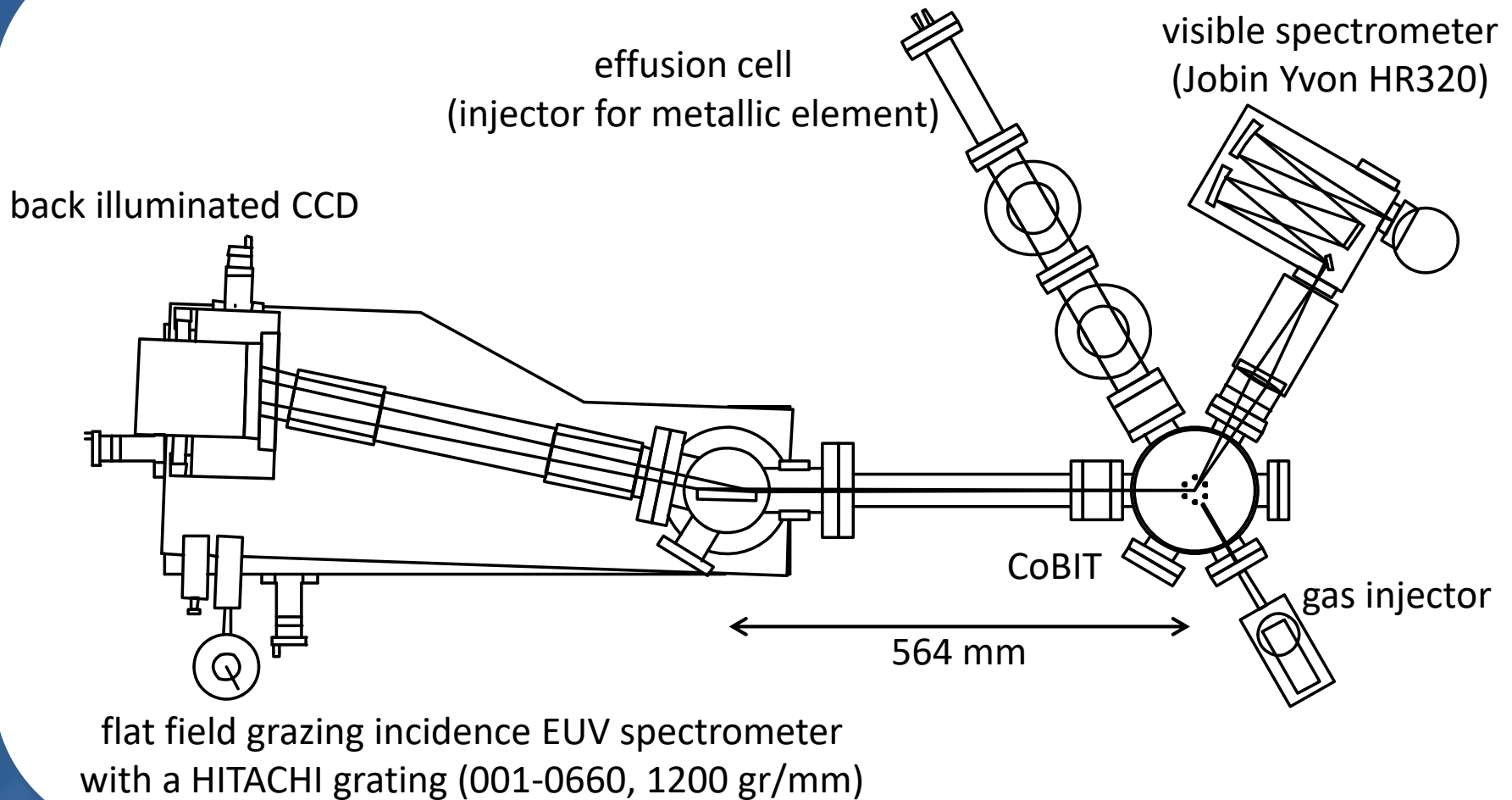
e-beam energy 0.1 – 2 keV

e-beam current 20 mA (max)

Magnetic field 0.2 T (max)

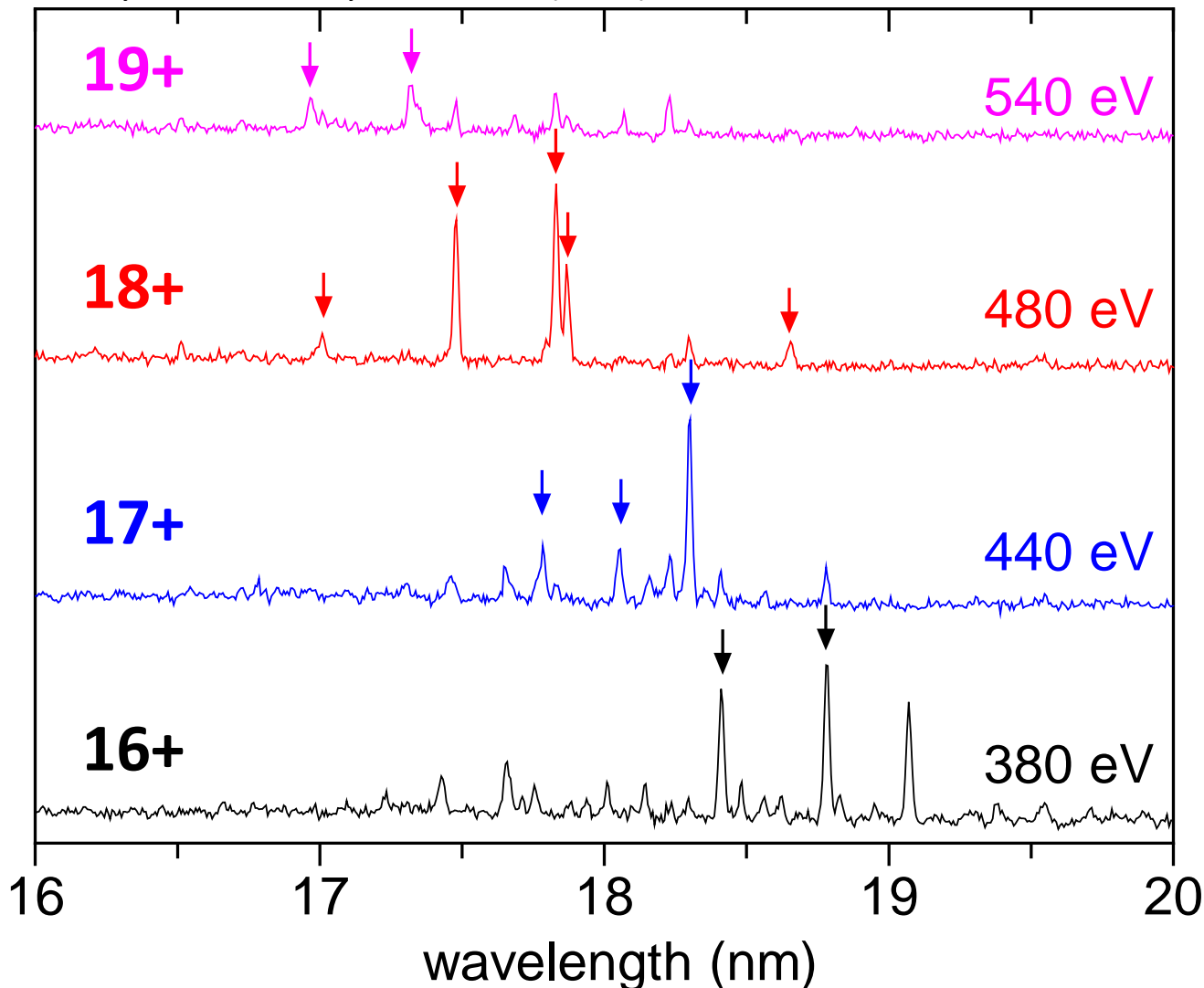
Temperature 77 K (High-Tc SCM)

Experimental setup



Electron energy dependence - Typical spectra for Au -

Kobayashi et al., Phys. Rev. A 92 (2015) 0225510



I.P.

$18+ \rightarrow 19+$
484 eV

$17+ \rightarrow 18+$
457 eV

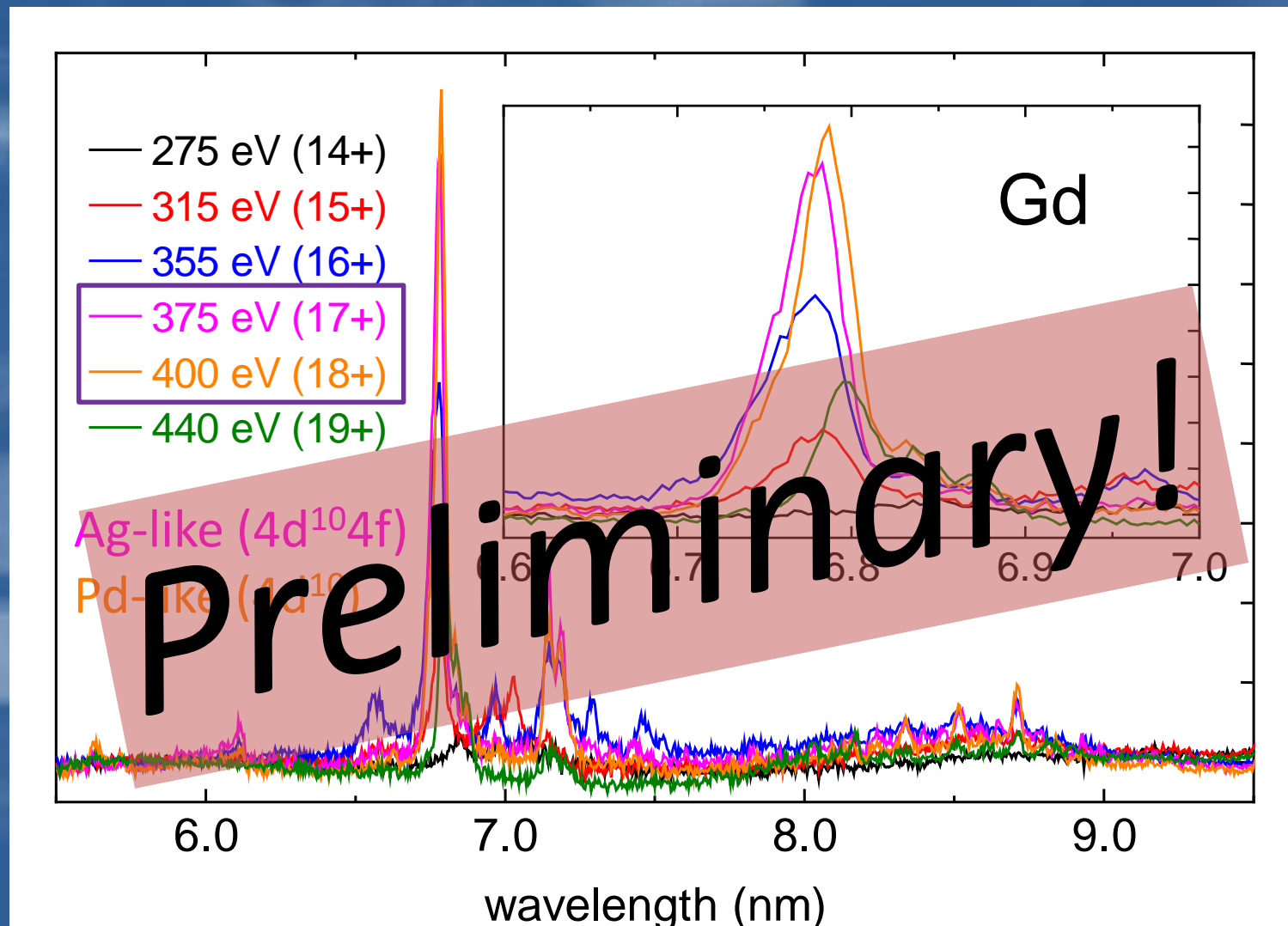
$16+ \rightarrow 17+$
389 eV

$15+ \rightarrow 16+$
364 eV

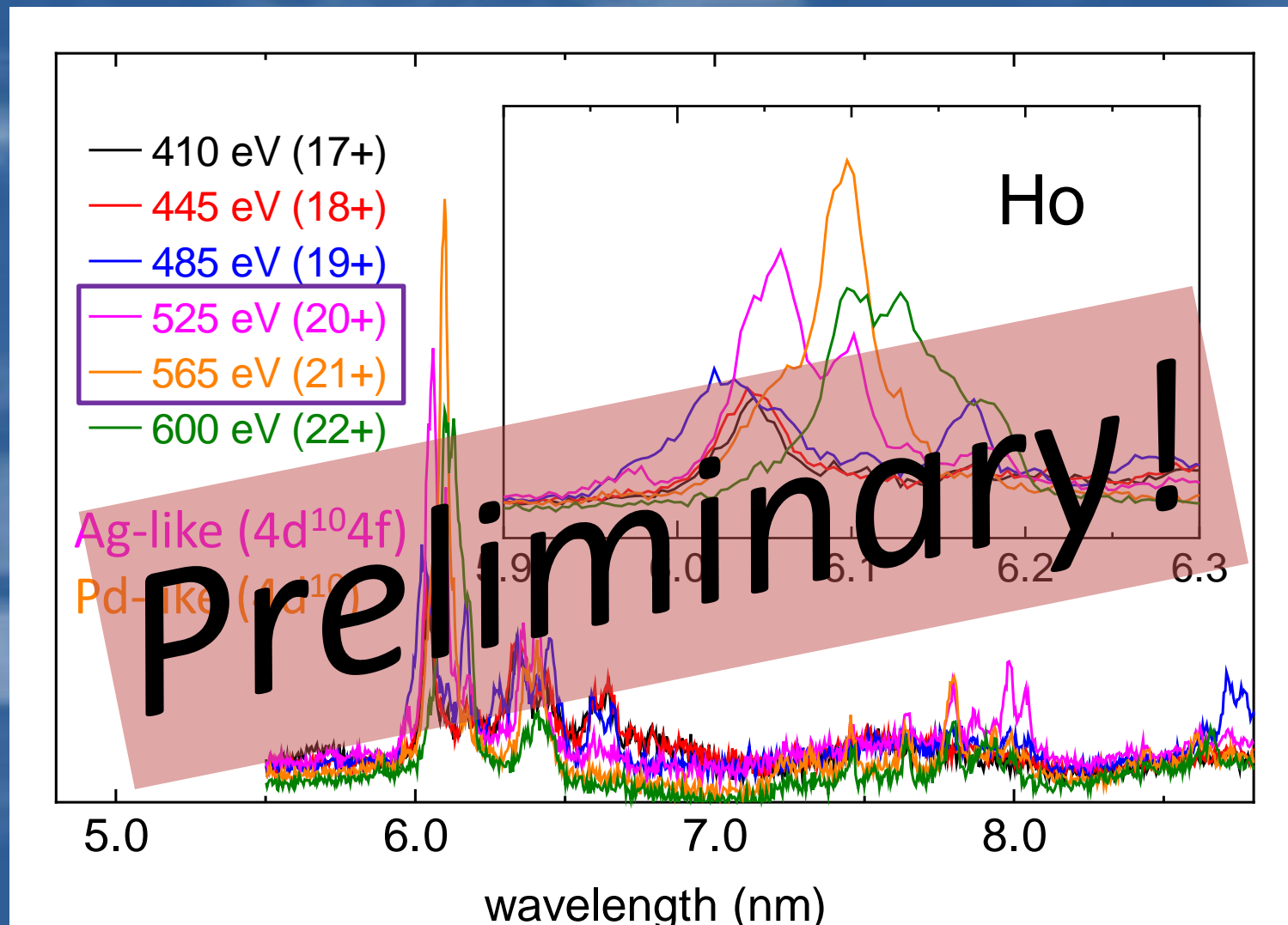
CoBIT spectroscopy

- Simple spectra
 - with a narrow charge distribution
 - dominated by transitions to the ground state
- Charge state that should be assigned for each emission line can be determined from electron energy dependence
- Good benchmark for models

EUV spectra of gadolinium (Z=64)



EUV spectra of holmium (Z=67)



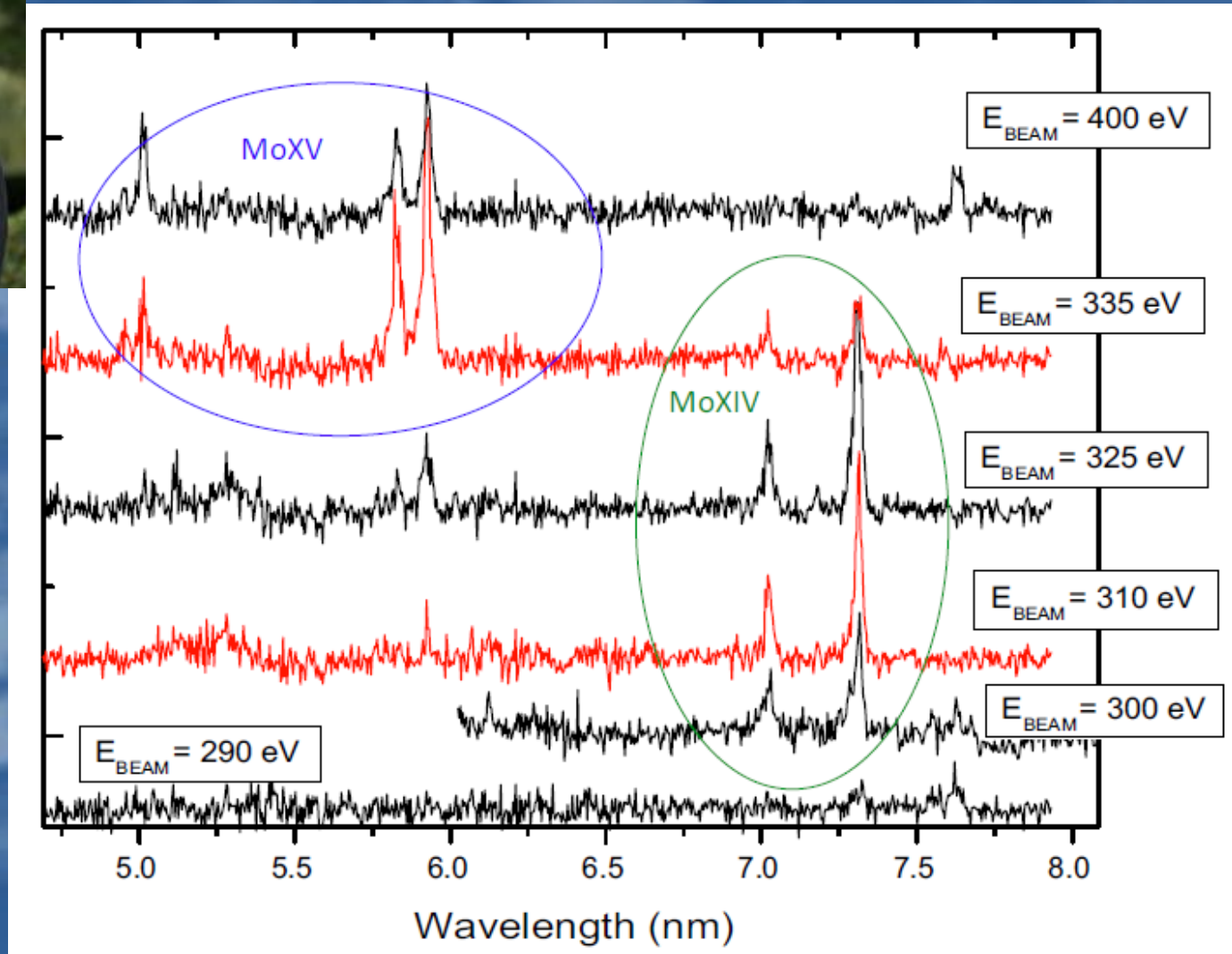
Summary and outlook

- CoBIT is a powerful device for studying spectra of highly charged ions relevant to EUVL.
- EUV spectra of Gd to Ho have been observed for studying the emission features near $6.x$ nm.
- Concentration of emission from adjacent charges has been confirmed for Gd at $x \sim 8$.
- CR model calculations are in progress for detailed understanding of the spectra.
- Observations for Mo are also in progress for the data relevant to BEUVL and water window.

EUV spectra of Mo



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Thank you